

01/12

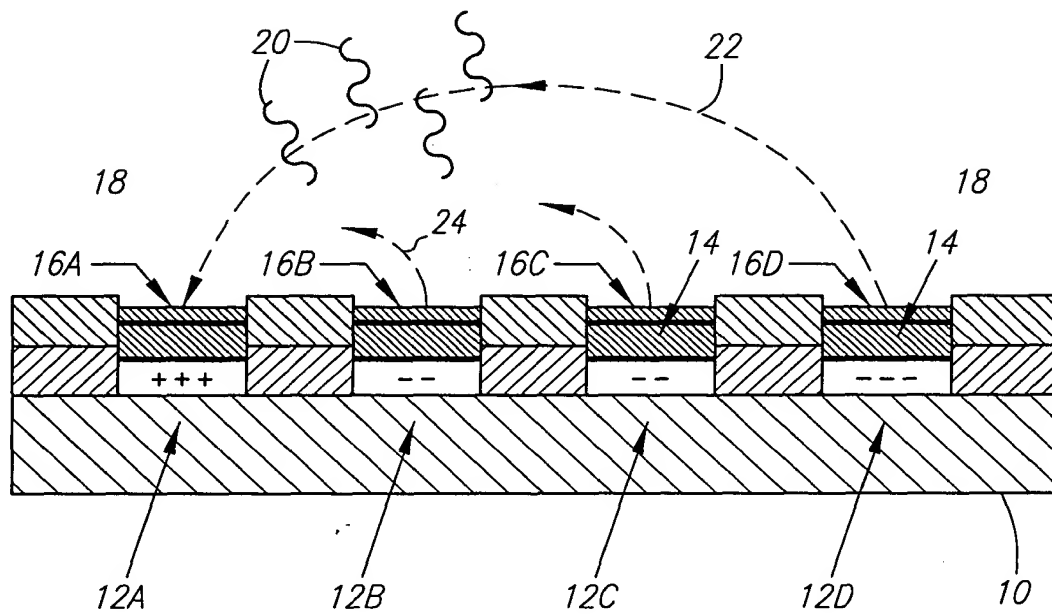


FIG. 1A

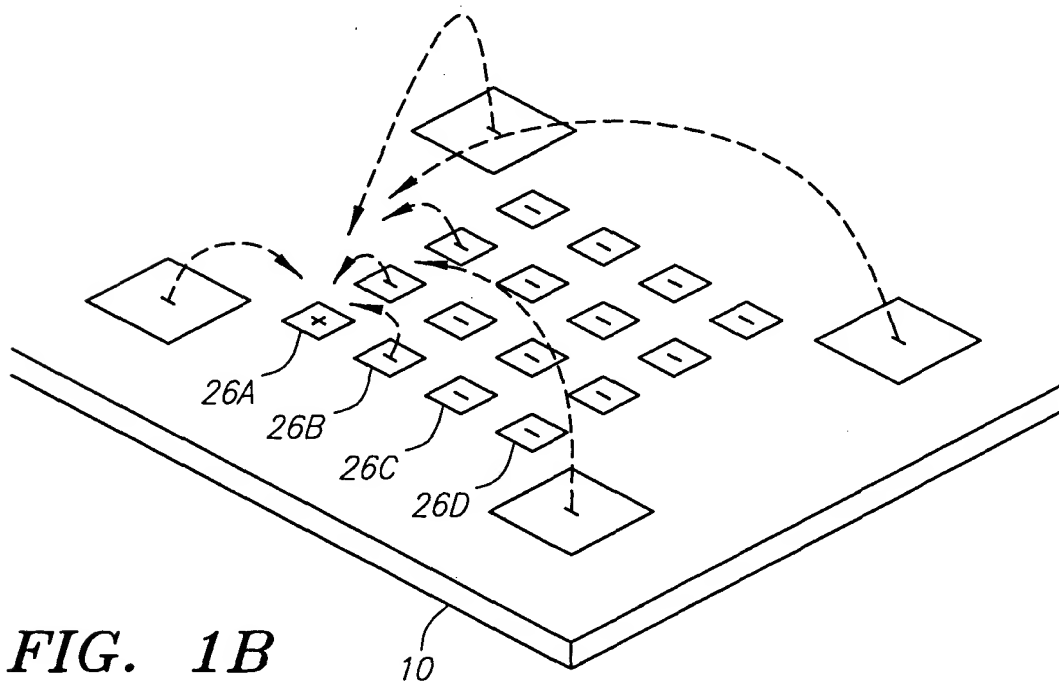


FIG. 1B

006T90" / 5996560

02/12

006T90" 25996560

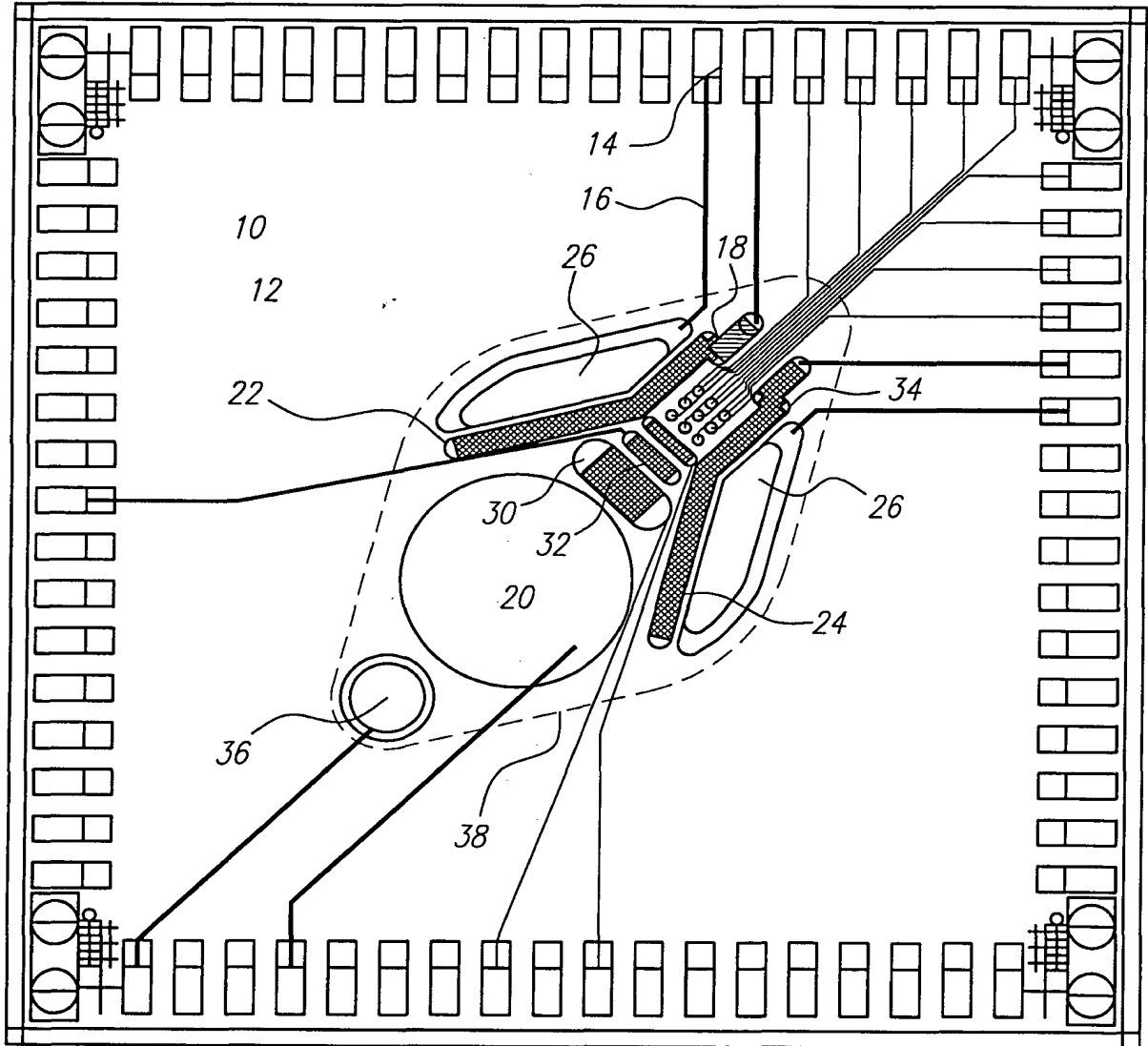


FIG. 2

APPROVED	O.G. FIG.
BY	CLASS/SUBCLASS
DRAFTSMAN	

03/12

7

006T90" 25996560

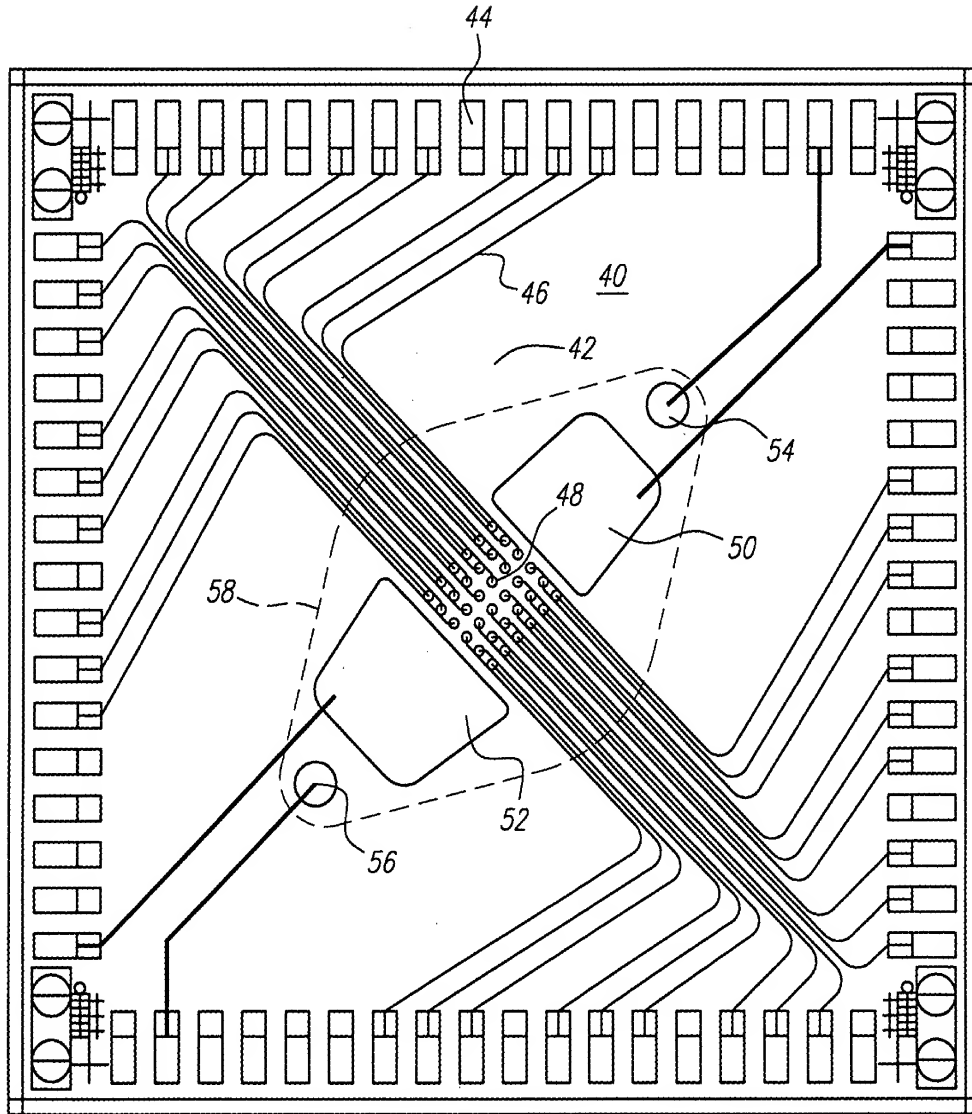


FIG. 3

04/12

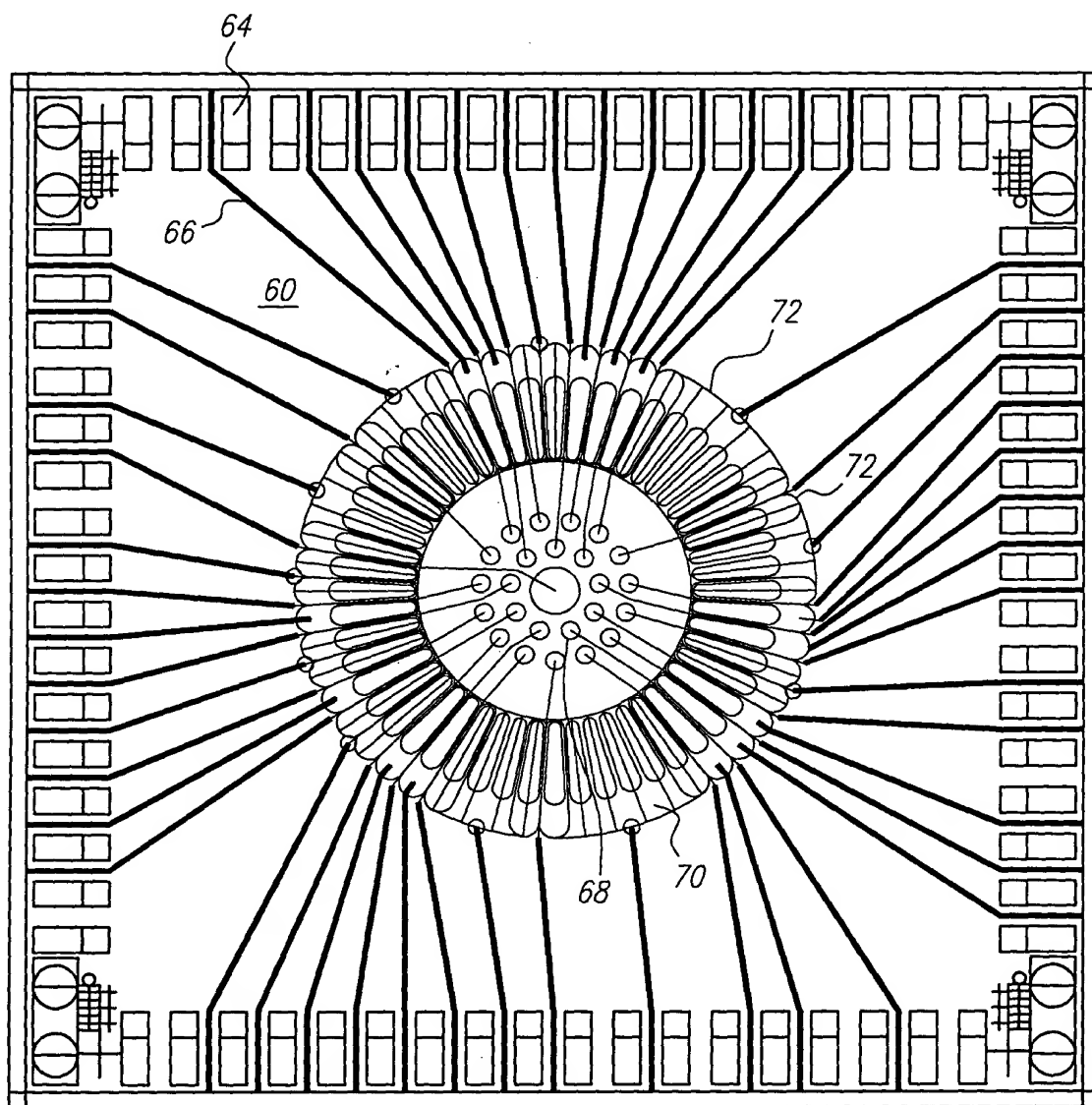


FIG. 4

05/12

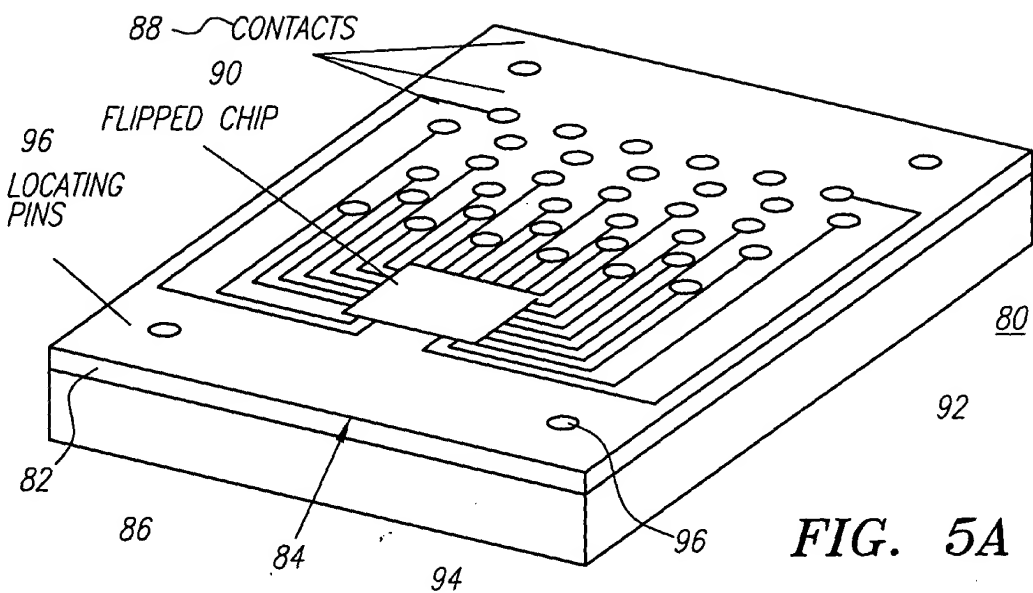


FIG. 5A

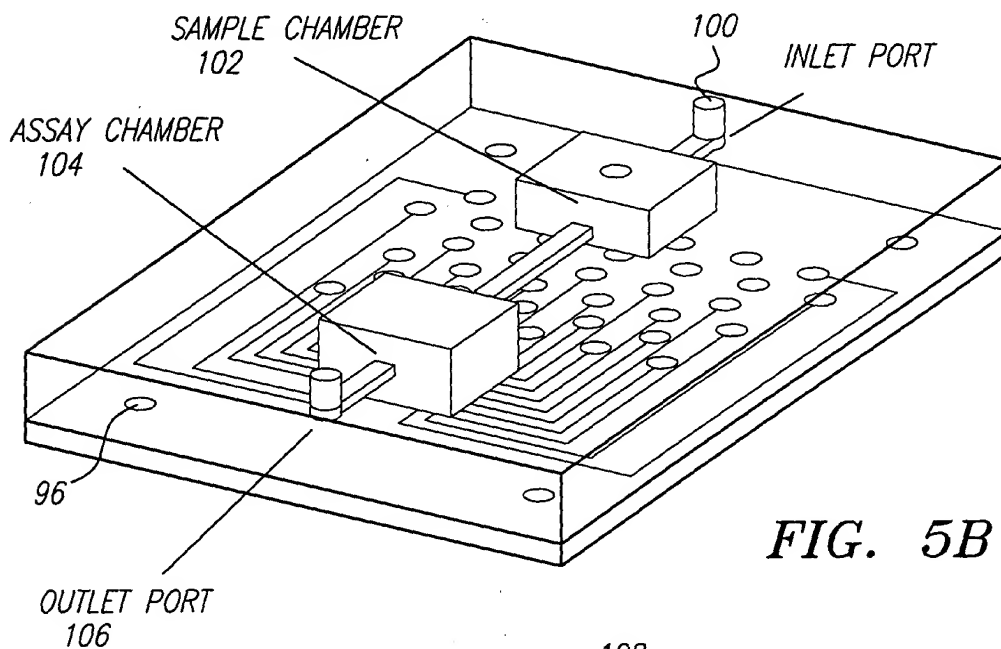


FIG. 5B

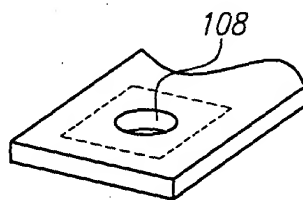


FIG. 5C

006T90"/2596560

06/12



FIG. 6A

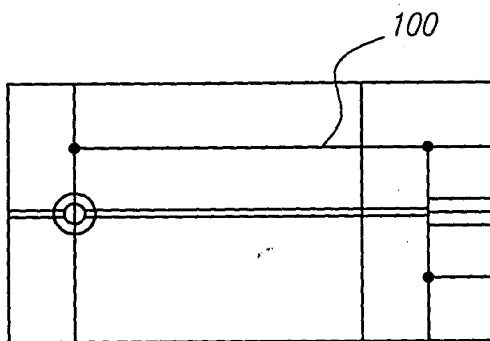


FIG. 6B



FIG. 6C

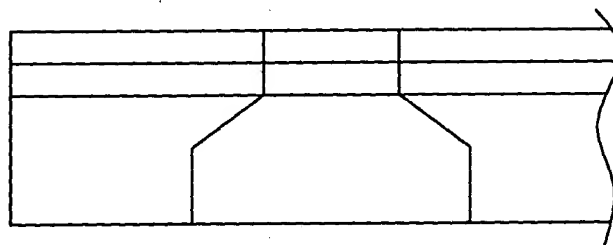


FIG. 6D

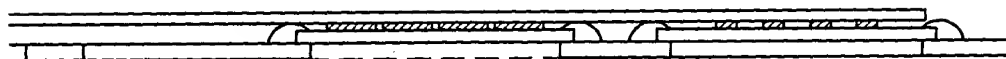


FIG. 6E

006190"/5996560

07/12

006790" 25996560

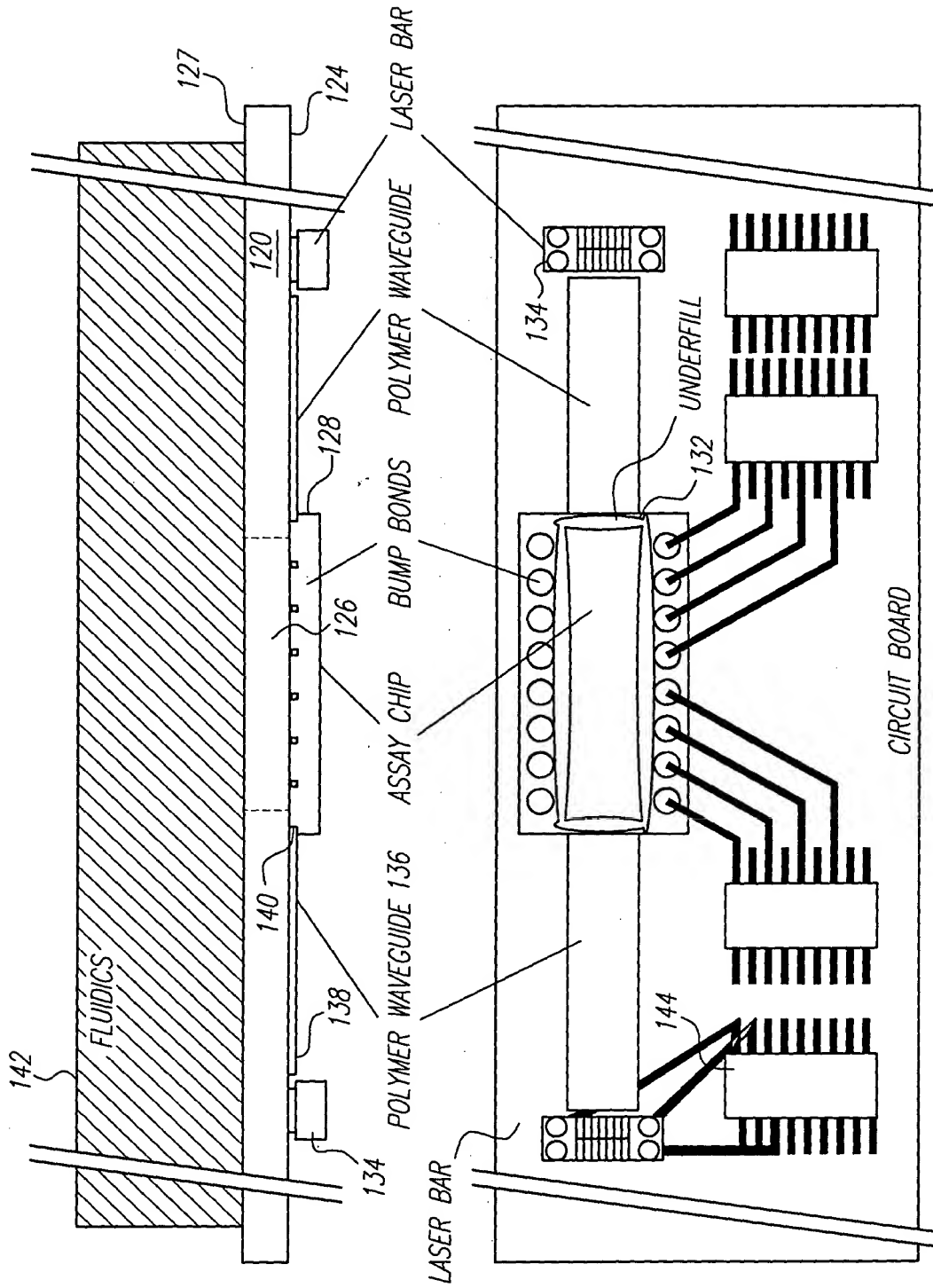


FIG. 7

APPROVED	O. G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

8/12

006190" 45996560

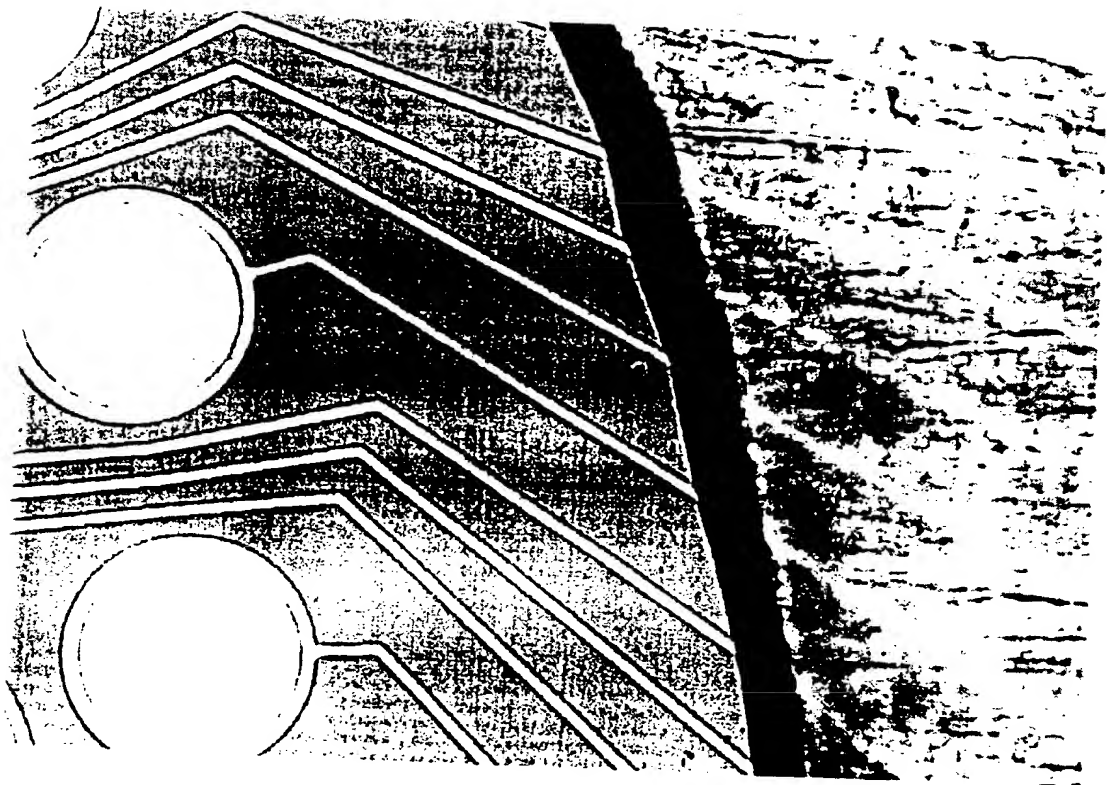
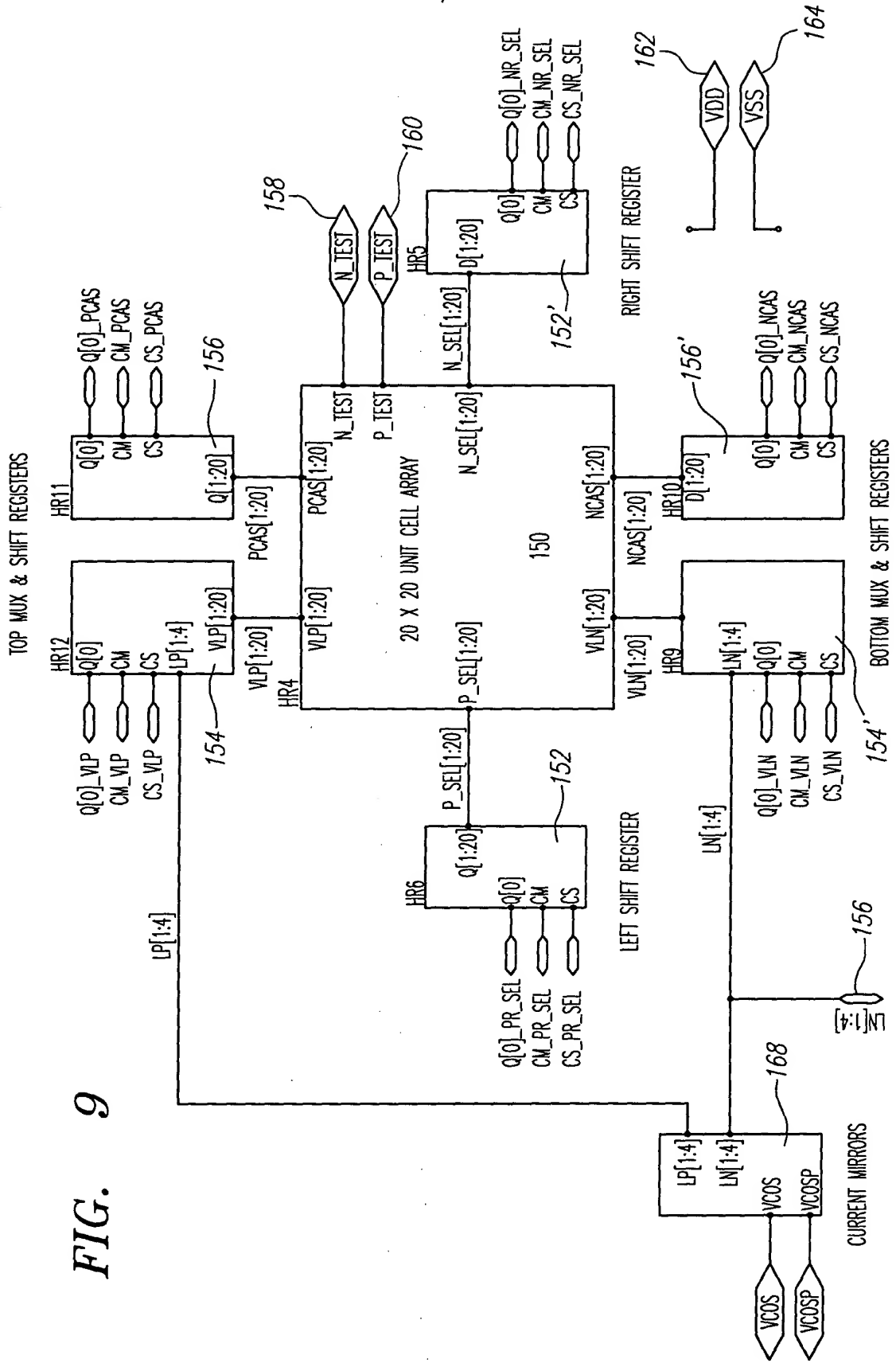


FIG. 8

09/12

FIG. 9



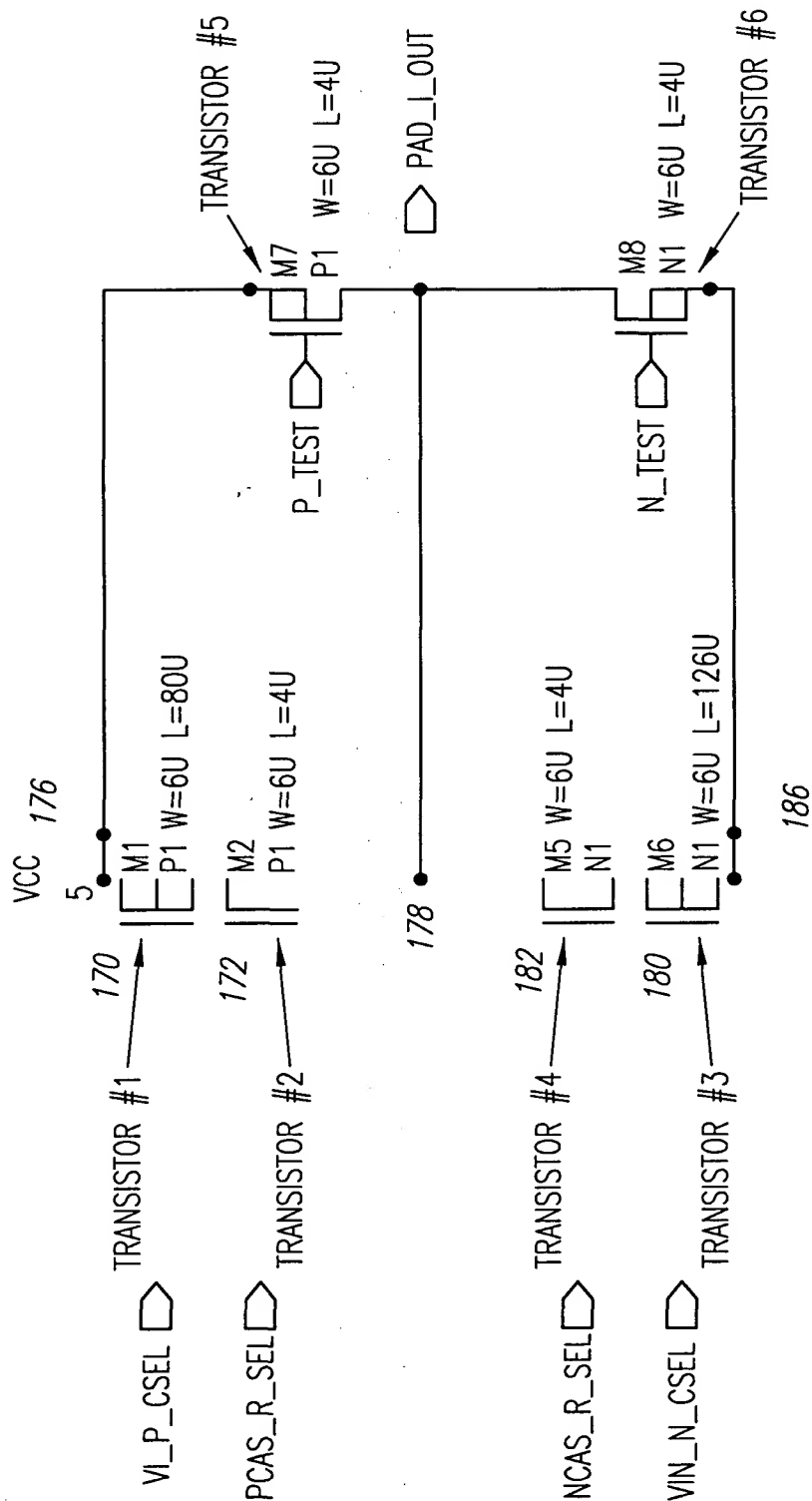


FIG. 10

APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

11/12

ELECTRONIC HYBRIDIZATION: Q CHIP  
(ATA5/ATA7-BIOTIN, 10pM RCA5-BTR)  
CONTROLLER 3, 10s INTEGRATION

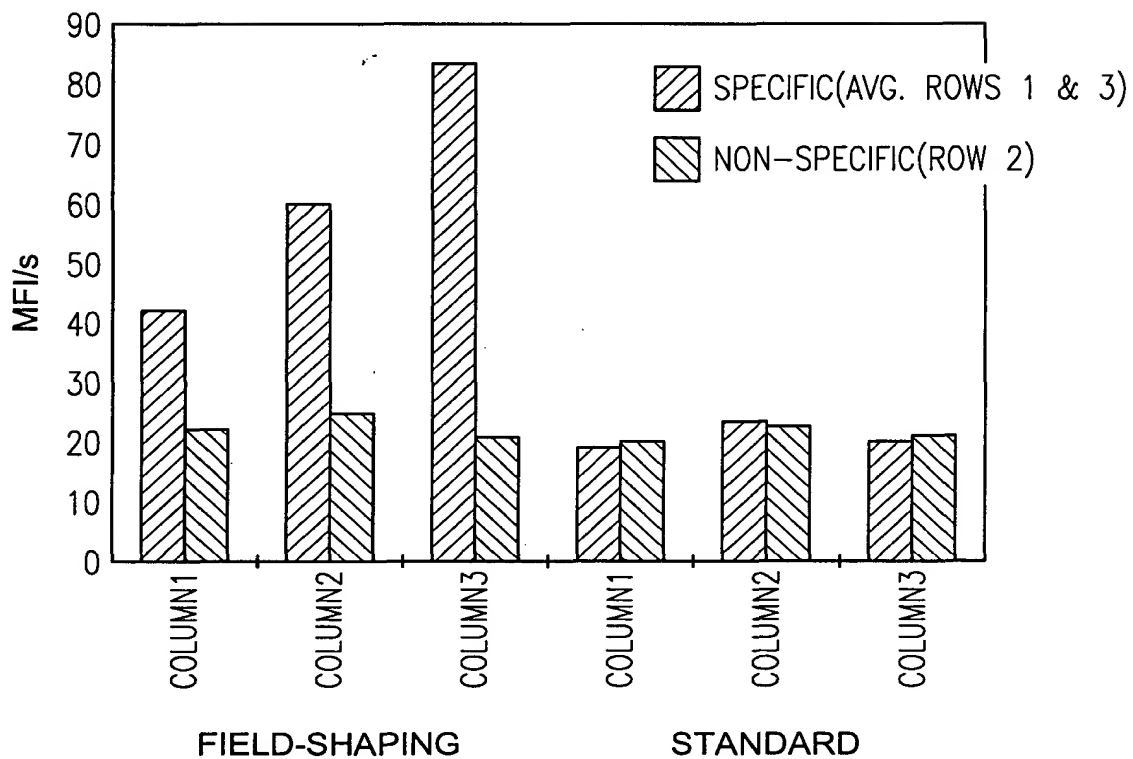


FIG. 11

006T90" 25996560

APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

12/12

NTPBQR33-W13 "BUG" CHIPS, VARIOUS CONCENTRATIONS OF RCA5 BTR REPORTER IN 50 mM HISTIDINE, SPECIFIC/NON-SPECIFIC BINDING AFTER WASHING

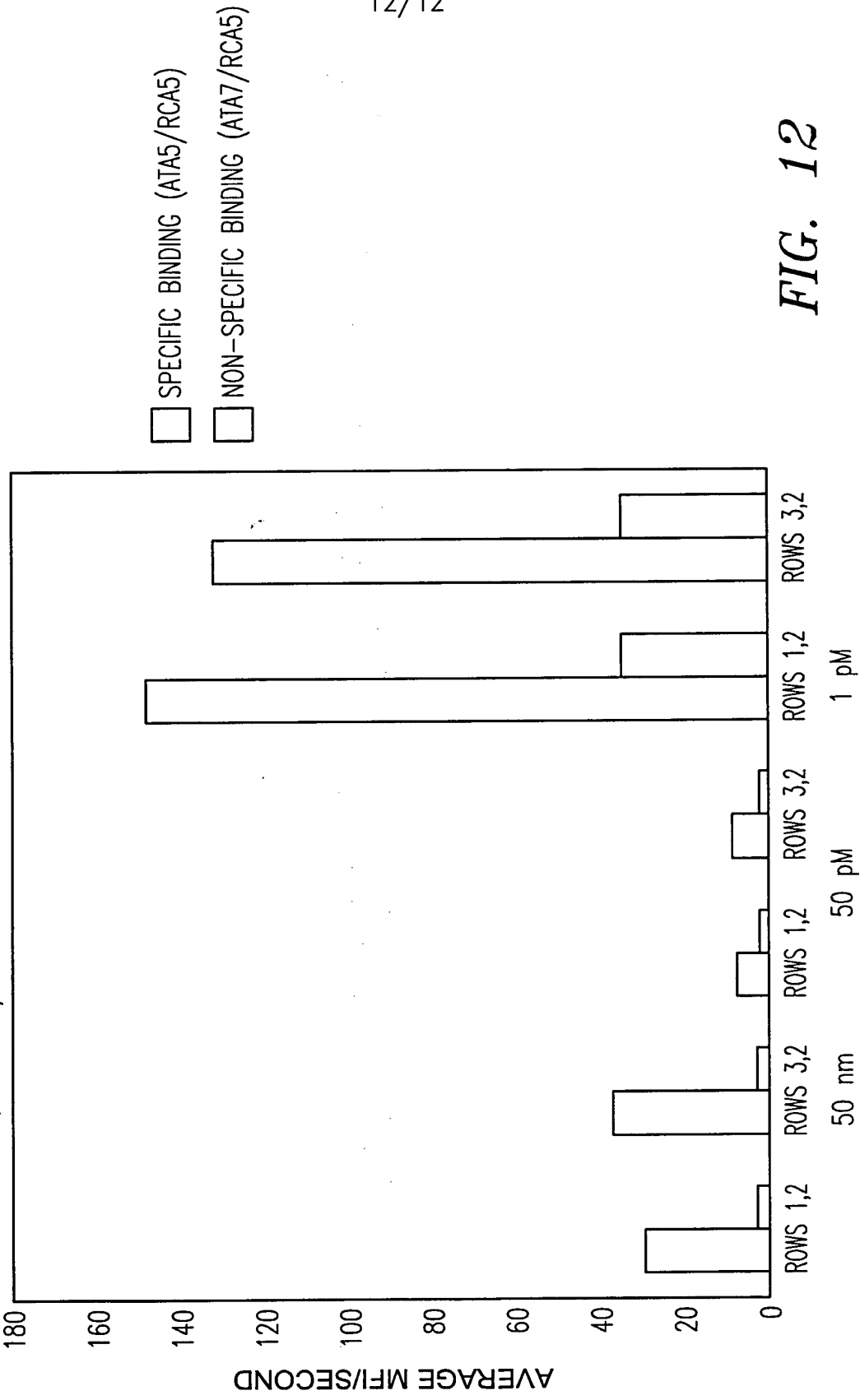


FIG. 12